IFW



PATENT Customer No. 22,852 Attorney Docket No. **03495.0200-01000**

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re /	Application of:)
Paola	MINOPRIO et al.) Group Art Unit: 1645
Applic	cation No.: 10/662,425) Examiner: Vanessa L. Ford
Filed:	September 16, 2003))
For:	CLONING, SEQUENCING AND EXPRESSION OF A GENE ENCODING AN EUKARYOTIC AMINO ACID RACEMASE, AND DIAGNOSTIC, THERAPEUTIC, AND VACCINATION APPLICATIONS OF PARASITE AND VIRAL MITOGENS	Confirmation No.: 8191))))))))
P.O. E	nissioner for Patents Box 1450 ndria, VA 22313-1450	
Sir:		

AUTHORIZATION TO ACT IN A REPRESENTATIVE CAPACITY

The practitioner named below is authorized to conduct interviews and has the authority to bind the principal concerned. Furthermore, the practitioner is authorized to file correspondence in the above-identified application pursuant to 37 C.F.R. § 1.34.

Name	Registration No.		
Mary B. Rucker	56,992		

This is not a Power of Attorney to the above-named practitioners.

Accordingly, the practitioner named above does not have authority to sign a request to

Application Serial No.: 10/662,425 Attorney Docket No.: 03495.0200-01000

change the correspondence address, a request for an express abandonment, a disclaimer, a power of attorney, or other document requiring the signature of the applicant, assignee of the entire interest or an attorney of record.

The above-identified application is currently associated with FINNEGAN, HENDERSON, FARABOW, GARRETT, & DUNNER, L.L.P., Customer No. 22,852, with respect to correspondence address and Power of Attorney.

Respectfully submitted,

FINNEGAN, HENDERSON, FARABOW, GARRETT & DUNNER, L.L.P.

Dated: November 29, 2005

Kenneth J. Meyer's Reg. No. 25,146



INSTITUT PASTEUR

Case Number 95-0200.01000

Client Ref: N/A

Title: CLONING, SEQUENCING, AND EXPRESSION OF A GENE ENCODING AND EUKARYOTIC AMINO ACID RACEMASE, AND SIAGNOSTIC, THERAPEUTIC, AND VACCINATION APPLICATIONS OF PARASITE AND VIRAL MITOGENS

Application No.: 10/662,425

File Date: 09/16/03

Patent No.:

Issue Date:

Status: REJECTED

PTO

Look Up Appl. Text at Expiration Date:

Pub. No.: US-2005-0130166-A1 **Assignee: INSTITUTE PASTEUR** Pub Date: 06/16/05 Last Updated: 09/27/05

Assignment Record:

Remarks: cont. 725,945/09 (03495-0200)

Priority: 168,631/60; 220,207/60 F. 07/24/00;

Parent/PCT No.: Date:

221,117/60 F. Date: 12/03/99

Patent Term Adj.: 0 days Go to Regular Version (Call-ups)

Open Actions Show Case History						
Due Date	Action Due	PTO Mail Date	Response Date	Date Taken	Atty	Action Remarks
03/20/06	Response - END	09/20/05	The committee of the control of the		KJM, DVK, MR1	No. co. co. co. co. co. co. co. co. co. c
02/20/06	Resp - 2nd ext	09/20/05		14 J. T. S.	KJM, DVK, MR1	
01/20/06	Resp - 1st ext	09/20/05			KJM, DVK, MR1	
12/20/05	Response due	09/20/05			KJM, DVK, MR1	



Printer Friendly

10/662,425 Cloning, sequencing and expression of a gene encoding an eukaryotic amino acid racemase, and diagnostic, therapeutic, and vaccination applications of parasite and viral mitogens

Application Data

Application Number:	10/662,425	Customer Number:	-		
Filing or 371 (c) Date:	09-16-2003	Status:	Non Final Action Mailed		
Application Type:	Utility	Status Date:	09-20-2005		
Examiner Name:	FORD, VANESSA L	Location:	ELECTRONIC		
Group Art Unit:	1645	Location Date:	-		
Confirmation Number:	8191	Earliest Publication No:	US 2005-0130166 A1		
Attorney Docket Number:	103495-0200-01000	Earliest Publication Date:	06-16-2005		
Class / Subclass:	536/023.200	Patent Number:			
	Paola Minoprio , Villiers Sur Marne, (FR)	Issue Date of Patent:	-		
Cloning, sequencing and expression of a gene encoding an eukaryotic amino acid racemase, and diagnostic, therapeutic, and vaccination applications of parasite and viral mitogens					

Close Window





UNITED STATES PATENT APPLICATION

OF

PAOLA MINOPRIO

MARIO ARALA-CHAVES

ANTONIO COUTINHO

BERNARDO REINA SAN MARTIN

CATHERINE ROUGEOT

WIM DEGRAVE

AND

ALAIN COSSON

FOR.

CLONING, SEQUENCING AND EXPRESSION OF A GENE ENCODING AN EUKARYOTIC AMINO ACID RACEMASE, AND DIAGNOSTIC, THERAPEUTIC, AND VACCINATION APPLICATIONS OF PARASITE AND VIRAL MITOGENS